C:\Program Files (x86)\Google\Cloud SDK>bq mk -d dataset\_3

Welcome to BigQuery! This script will walk you through the

process of initializing your .bigqueryrc configuration file.

First, we need to set up your credentials if they do not

already exist.

Setting project\_id gcpbatch1-396014 as the default.

BigQuery configuration complete! Type "bq" to get started.

Dataset 'gcpbatch1-396014:dataset\_3' successfully created.

C:\Program Files (x86)\Google\Cloud SDK>bq ls

datasetId

-----------

data

dataset\_3

gcp0261bq

C:\Program Files (x86)\Google\Cloud SDK>bq mk -t dataset\_3.tab\_1

Table 'gcpbatch1-396014:dataset\_3.tab\_1' successfully created.

C:\Program Files (x86)\Google\Cloud SDK>bq mk -t dataset\_3.tab\_2 id:INTEGER,name:STRING,sal:INTEGER

Table 'gcpbatch1-396014:dataset\_3.tab\_2' successfully created.

C:\Program Files (x86)\Google\Cloud SDK>bq show dataset\_3.tab\_2

Table gcpbatch1-396014:dataset\_3.tab\_2

Last modified Schema Total Rows Total Bytes Expiration Time Partitioning Clustered Fields Total Logical Bytes Total Physical Bytes Labels

----------------- ----------------- ------------ ------------- ------------ ------------------- ------------------ --------------------- ---------------------- --------

04 Sep 23:08:24 |- id: integer 0 0 0

|- name: string

|- sal: integer

C:\Program Files (x86)\Google\Cloud SDK>bq ls dataset\_3

tableId Type Labels Time Partitioning Clustered Fields

--------- ------- -------- ------------------- ------------------

tab\_1 TABLE

tab\_2 TABLE

C:\Program Files (x86)\Google\Cloud SDK>bq rm dataset\_3.tab\_1

rm: remove table 'gcpbatch1-396014:dataset\_3.tab\_1'? (y/N) y

C:\Program Files (x86)\Google\Cloud SDK>bq ls dataset\_3

tableId Type Labels Time Partitioning Clustered Fields

--------- ------- -------- ------------------- ------------------

tab\_2 TABLE

C:\Program Files (x86)\Google\Cloud SDK>gsutil mb gs://bhargavi\_5

Creating gs://bhargavi\_5/...